

AN - 2001-095010 [11]  
 AP - JP19990103727 19990412  
 CPY - KAOS  
 DC - D21 D25 E19 P34  
 DR - 0401-U 0427-U 0477-U 0558-U 0651-U 0669-U 0761-U 0778-U 0780-U 1119-U  
 1124-U 1307-U  
 FS - CPI;GMPI  
 IC - A61L9/01 ; C11D1/10 ; C11D1/29 ; C11D1/75 ; C11D3/22 ; C11D3/50  
 MC - D09-B D11-A01F2 D11-A04 D11-A12 D11-B10 D11-B23 D11-D01A E06-A02D  
 E06-A03 E09-D02 E10-A03 E10-A09A E10-E02E1 E10-E02F1 E10-E04M1  
 E10-E04M2 E10-F02A1 E10-F02C E10-G02F1 E10-G02F2 E10-G02H2 E10-H01E  
 E10-J02A2 E10-J02B4  
 M3 - [01]  
 - [02] H5 H581 H582 H583 H584 H589 H8 K0 K4 K421 M210 M211 M212 M213  
 M214 M215 M216 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233 M272  
 M281 M312 M321 M322 M323 M332 M342 M383 M391 M392 M393 M416 M620 M630  
 M782 M904 M905 Q273 Q604 Q616 R023; 0032-07001-K 0032-07001-M  
 - [03] K0 K7 K742 M210 M211 M225 M231 M273 M283 M320 M416 M620 M782 M904  
 M905 Q273 Q604 Q616 R023; R11715-K R11715-M  
 - [04] H721 J011 J271 J371 K0 K7 K742 L640 M210 M211 M220 M222 M223 M224  
 M225 M226 M231 M232 M233 M262 M273 M281 M282 M283 M311 M312 M313 M314  
 M315 M320 M321 M331 M332 M333 M340 M342 M383 M391 M416 M620 M782 M904  
 M905 Q273 Q604 Q616 R023; 0032-07002-K 0032-07002-M  
 - [05] M782 M905 Q273 Q604 R023; RA03C2-K RA03C2-M  
 - [06] D014 D015 D019 D240 H4 H405 H424 H484 H8 K0 L8 L814 L824 L831  
 M280 M311 M323 M342 M373 M393 M412 M511 M520 M530 M540 M782 M904 M905  
 Q273 Q604 R023; 49968; R04817-K R04817-M  
 - [07] D014 D015 D019 D240 H4 H405 H424 H484 H8 K0 L8 L814 L819 L824  
 L831 M280 M311 M323 M342 M373 M393 M412 M423 M511 M520 M530 M540 M782  
 M904 M905 Q273 Q604 R023; 49969 49969; R04818-K R04818-M RA06UR-K  
 RA06UR-M  
 - [08] D014 D015 D019 D240 H4 H405 H424 H484 H8 K0 L8 L814 L824 L831  
 M280 M311 M323 M342 M373 M393 M412 M423 M511 M520 M530 M540 M782 M904  
 M905 Q273 Q604 R023; 42995; R01856-K R01856-M  
 - [09] D011 D016 D030 D130 M210 M211 M240 M283 M320 M412 M511 M520 M530  
 M540 M782 M904 M905 Q253 Q273 Q604 R023; 01735; R04115-K R04115-M  
 - [10] G031 G034 G038 G060 G623 J5 J561 M210 M211 M240 M283 M320 M415  
 M510 M520 M530 M541 M782 M904 M905 Q253 Q273 Q604 R023; R15871-K  
 R15871-M; 0401-U  
 - [11] G031 G038 G039 G610 M210 M211 M240 M283 M320 M415 M510 M520 M530  
 M541 M610 M782 M904 M905 M910 Q253 Q273 Q604 R023; 00832; R00477-K  
 R00477-M; 0477-U  
 - [12] G031 G038 G039 G610 H7 H720 M210 M211 M240 M282 M311 M321 M341  
 M342 M415 M510 M520 M530 M541 M610 M782 M904 M905 Q253 Q273 Q604 R023;  
 00832 00832; R03562-K R03562-M R23170-K R23170-M  
 - [13] G031 G034 G038 G610 M210 M211 M240 M283 M320 M415 M510 M520 M530  
 M541 M610 M782 M904 M905 Q253 Q273 Q604 R023; 00832; R12844-K R12844-M  
 - [14] G035 G562 H7 H721 M210 M211 M213 M232 M240 M282 M320 M415 M510  
 M520 M530 M541 M610 M782 M904 M905 M910 Q253 Q273 Q604 R023; R01119-K  
 R01119-M; 1119-U  
 - [15] H4 H401 H481 H7 H722 H8 M220 M224 M232 M233 M272 M281 M320 M416

- M782 M904 M905 M910 Q253 Q273 Q604 R023; R00427-K R00427-M; 0427-U
- [16] H7 H722 J0 J011 J2 J271 M210 M211 M220 M224 M232 M262 M272 M281 M320 M416 M782 M904 M905 Q253 Q273 Q604 R023; R07529-K R07529-M
  - [17] H4 H401 H481 H7 H722 H8 M220 M224 M232 M272 M281 M320 M416 M782 M904 M905 Q253 Q273 Q604 R023; RA05QL-K RA05QL-M
  - [18] G015 G100 H4 H401 H441 H8 M210 M211 M213 M232 M240 M282 M320 M414 M510 M520 M531 M540 M782 M904 M905 Q253 Q273 Q604 R023; R04922-K R04922-M
  - [19] G015 G100 H4 H401 H441 H8 M210 M211 M213 M232 M240 M282 M320 M414 M510 M520 M531 M540 M782 M904 M905 M910 Q253 Q273 Q604 R023; R00558-K R00558-M; 0558-U
  - [20] H4 H401 H481 H7 H721 H8 M220 M224 M232 M272 M281 M320 M416 M782 M904 M905 M910 Q253 Q273 Q604 R023; R00778-K R00778-M; 0778-U
  - [21] H7 H722 J4 J471 M220 M223 M232 M262 M281 M320 M416 M782 M904 M905 Q253 Q273 Q604 R023; RA08XN-K RA08XN-M
  - [22] H4 H401 H481 H7 H722 H8 M220 M224 M232 M272 M281 M320 M416 M782 M904 M905 M910 Q253 Q273 Q604 R023; R00780-K R00780-M; 0780-U
  - [23] G031 G033 G038 G060 G623 G700 H4 H401 H481 H7 H720 H721 H8 M210 M211 M240 M281 M282 M311 M315 M321 M333 M341 M342 M373 M391 M415 M510 M520 M530 M541 M630 M650 M782 M904 M905 Q253 Q273 Q604 R023; 02058; RA2CSK-K RA2CSK-M
  - [24] G031 G034 G038 G060 G623 H4 H401 H461 H8 M210 M211 M240 M283 M320 M415 M510 M520 M530 M541 M782 M904 M905 M910 Q253 Q273 Q604 R023; R01307-K R01307-M; 1307-U
  - [25] G036 G562 H7 H721 J5 J561 M210 M211 M213 M232 M240 M282 M320 M415 M510 M520 M530 M541 M782 M904 M905 Q253 Q273 Q604 R023; R10216-K R10216-M
  - [26] G010 G100 J0 J011 J2 J271 M210 M211 M262 M281 M311 M321 M342 M373 M391 M414 M510 M520 M531 M540 M782 M904 M905 M910 Q253 Q273 Q604 R023; R01124-K R01124-M; 1124-U
  - [27] G015 G100 H4 H401 H441 H5 H541 H7 H721 H8 M210 M211 M213 M231 M240 M272 M281 M320 M414 M510 M520 M531 M540 M782 M904 M905 M910 Q253 Q273 Q604 R023; R00651-K R00651-M; 0651-U
  - [28] G031 G038 G039 G710 M210 M211 M240 M283 M320 M415 M510 M520 M530 M541 M782 M904 M905 Q253 Q273 Q604 R023; 02554; R14059-K R14059-M
  - [29] G031 G038 G039 G710 H7 H720 M210 M211 M240 M283 M311 M321 M341 M415 M510 M520 M530 M541 M610 M782 M904 M905 Q253 Q273 Q604 R023; 02554; R23082-K R23082-M
  - [30] G031 G034 G060 G623 J0 J011 J2 J261 M210 M211 M240 M262 M281 M283 M320 M415 M510 M520 M530 M541 M782 M904 M905 Q253 Q273 Q604 R023; R14734-K R14734-M
  - [31] G036 G563 H4 H401 H461 H8 M210 M211 M213 M232 M240 M282 M320 M415 M510 M520 M530 M541 M782 M904 M905 Q253 Q273 Q604 R023; RA006H-K RA006H-M
  - [32] G036 G563 J5 J561 M210 M211 M213 M232 M240 M282 M320 M415 M510 M520 M530 M541 M782 M904 M905 Q253 Q273 Q604 R023; RA07U7-K RA07U7-M
  - [33] G013 G100 H5 H541 H7 H721 H8 M210 M211 M213 M232 M240 M272 M281 M320 M414 M510 M520 M531 M540 M782 M904 M905 Q253 Q273 Q604 R023; RA1AQ7-K RA1AQ7-M
  - [34] G013 G100 M210 M211 M213 M232 M240 M282 M320 M414 M510 M520 M531 M540 M610 M782 M904 M905 Q253 Q273 Q604 R023; RA0T6P-K RA0T6P-M
  - [35] G013 G100 H5 H541 H7 H721 H8 M210 M211 M213 M231 M240 M272 M281

M320 M414 M510 M520 M531 M540 M782 M904 M905 M910 Q253 Q273 Q604 R023;  
R00761-K R00761-M; 0761-U

- [36] G035 G562 H4 H401 H481 H8 M210 M211 M240 M281 M313 M321 M331 M340  
M342 M373 M391 M415 M510 M520 M530 M541 M782 M904 M905 M910 Q253 Q273  
Q604 R023; R00669-K R00669-M; 0669-U
- [37] G035 G038 G563 H4 H401 H461 H7 H721 H8 M210 M211 M213 M232 M240  
M282 M320 M415 M510 M520 M530 M541 M782 M904 M905 Q253 Q273 Q604 R023;  
R15870-K R15870-M
- [38] G035 G038 G563 H4 H401 H461 H7 H720 H8 M210 M211 M240 M281 M313  
M321 M331 M341 M415 M510 M520 M530 M541 M782 M904 M905 Q253 Q273 Q604  
R023; R11710-K R11710-M
- [39] G035 G563 H4 H401 H481 H7 H720 H8 M280 M311 M313 M321 M331 M340  
M341 M342 M373 M391 M415 M510 M520 M530 M541 M782 M904 M905 Q253 Q273  
Q604 R023; R16974-K R16974-M
- [40] H7 H722 J0 J011 J2 J271 M210 M211 M220 M224 M232 M262 M272 M281  
M320 M416 M782 M904 M905 Q253 Q273 Q604 R023; RA06FY-K RA06FY-M

PA - (KAOS ) KAO CORP  
PN - JP2000290690 A 20001017 DW200111 C11D3/50 008pp  
PR - JP19990103727 19990412  
XA - C2001-028388  
XIC - A61L-009/01 ; C11D-001/10 ; C11D-001/29 ; C11D-001/75 ; C11D-003/22 ;  
C11D-003/50  
XP - N2001-072059  
AB - JP2000290690 NOVELTY - Cleaning composition with deodorizing property  
comprises 5-40 weight percent (wt.%) polyoxyethylene alkyl  
ether-sulfuric acid ester salt, 1-15 wt.% tertiary amine oxide,  
0.001-2 wt.% cyclodextrin compound and 0.001-1 wt.% flavor compounds.  
- DETAILED DESCRIPTION - Cleaning composition with deodorizing property  
comprises 5-40 weight% (wt.%) polyoxyethylene alkyl ether-sulfuric  
acid ester salt, 1-15 wt.% tertiary amine oxide, 0.001-2 wt.%  
cyclodextrin compound or compound with cyclodextrin structure and  
0.001-1 wt.% flavor compounds. The flavor is chosen from cineole,  
camphor, pinene, limonene, linalool, acetic acid linalool, nerol,  
carvacrol, thymol, citronellol, citral, geraniol, santalol, borneol,  
carvone, benzyl acetate, eugenol, cedrene, bornyl acetate, menthol,  
menthone, methyl chavicol, cymene, anethole and terpeneol.  
- USE - For kitchen articles such as tableware, cutting board, knife,  
fish baking grill and sponge.  
- ADVANTAGE - The cleaning composition has excellent deodorizing and  
cleaning property against stains and unfavorable food odor.  
- (Dwg.0/0)

CN - 0032-07001-K 0032-07001-M R11715-K R11715-M 0032-07002-K 0032-07002-M  
RA03C2-K RA03C2-M R04817-K R04817-M R04818-K R04818-M RA06UR-K  
RA06UR-M R01856-K R01856-M R04115-K R04115-M R15871-K R15871-M  
R00477-K R00477-M R03562-K R03562-M R23170-K R23170-M R12844-K  
R12844-M R01119-K R01119-M R00427-K R00427-M R07529-K R07529-M  
RA05QL-K RA05QL-M R04922-K R04922-M R00558-K R00558-M R00778-K  
R00778-M RA08XN-K RA08XN-M R00780-K R00780-M RA2CSK-K RA2CSK-M  
R01307-K R01307-M R10216-K R10216-M R01124-K R01124-M R00651-K  
R00651-M R14059-K R14059-M R23082-K R23082-M R14734-K R14734-M  
RA006H-K RA006H-M RA07U7-K RA07U7-M RA1AQ7-K RA1AQ7-M RA0T6P-K  
RA0T6P-M R00761-K R00761-M R00669-K R00669-M R15870-K R15870-M

R11710-K R11710-M R16974-K R16974-M RA06FY-K RA06FY-M  
DRL - 0401-U 0477-U 1119-U 0427-U 0558-U 0778-U 0780-U 1307-U 1124-U 0651-U  
0761-U 0669-U

IW - CLEAN COMPOSITION PROPERTIES KITCHEN ARTICLE COMPRISE SPECIFIED AMOUNT  
POLYOXYETHYLENE ALKYL ETHER ACID ESTER SALT TERTIARY AMINE OXIDE  
CYCLODEXTRIN COMPOUND

IKW - CLEAN COMPOSITION PROPERTIES KITCHEN ARTICLE COMPRISE SPECIFIED AMOUNT  
POLYOXYETHYLENE ALKYL ETHER ACID ESTER SALT TERTIARY AMINE OXIDE  
CYCLODEXTRIN COMPOUND

NC - 001

OPD - 1999-04-12

ORD - 2000-10-17

PAW - (KAOS ) KAO CORP

RRL - 49968 49969 42995 01735 00832 02058 02554

TI - Cleaning composition with deodorizing property for kitchen articles  
comprises specified amount of polyoxyethylene alkyl ether-sulfuric  
acid ester salt, tertiary amine oxide, cyclodextrin and flavor compound